

DRAGON PERFORMANCE SCORECARD

For use of this form see FM 3-23.24 (FM 23-24); the proponent agency is TRADOC.

DATA REQUIRED BY PRIVACY ACT OF 1974. AUTHORITY: 10 USC 3012(g)/Executive Order 9397. PRINCIPLE PURPOSE(S): Aids in individual training on targets at various ranges. ROUTINE USE(S): To evaluate individual proficiency. SSN used for positive identification

purposes only. MANDATORY OR VOLUNTARY DISCLOSURE AND EFFECT ON INDIVIDUAL NOT PROVIDING INFORMATION: Voluntary. Individuals not providing information cannot be rated or scored on a mass basis.

LAST NAME			FIRST NAME			MI			TEST DATE (YYYYMMDD)		RETEST DATE (YYYYMMDD)		RETEST DATE (YYYYMMDD)	
UNIT			SSN			RANK			GO	NO-GO	GO	NO-GO	GO	NO-GO
1. Maintain the M47 medium antitank weapon.														
2. Prepare the M47 for firing.														
3. Restore the M47 to carrying configuration.														
4. Demonstrate correct firing positions.														
5. Determine if targets are engageable.														
6. Perform immediate-action procedures.														
7. Prepare an antiarmor range card.														
8. Identify the six major components of an M47 firing position.														
9. Identify armored vehicles.														
10. Explain emergency destruction procedures.														
11. Explain emergency decontamination procedures.														
NOTES: 1. The instructor and Dragon gunners must pass all tasks. 2. A soldier eliminates himself from training if, after three tries -- the initial test and two retests -- he still fails to meet the performance standards on any task. 3. The instructor scores each test by initialing in the GO or NO-GO columns for that test. 4. After each test, the instructor initials below the GO-NO GO columns in either the "qualified" or "unqualified" block. 5. After the soldier either qualifies or fails to qualify after three									UNQUALIFIED (INSTRUCTOR'S INITIALS)					
									QUALIFIED (INSTRUCTOR'S INITIALS)					
									INSTRUCTOR'S NAME (PRINT)					
									INSTRUCTOR'S SIGNATURE					
REMARKS:														